Sheet 1 of 1		۹ ه.									
FORM PTO 1449 (		MENT OF COMME	ATTY DOCKET NO. 2001_0364A SERIA 09/8			L NO. 18,895					
LIST OF F	EFERENC	TRADEMARK OFF	APPLICANT Minako KITAHARA								
		of sheets if necessary)	FILING DATE March 28, 2001				GROUP 2821				
		<u> </u>		U.S. PATENT	OCUMENTS						
'EXAMINER INITIAL	ļ	2002 DOEUMENT NUMBER	DATE	N.	AME	CLASS		SUBCLAS	s	FILING DATE IF APPROPRIATE	
***	₹AABE	ARKO	· · · · · ·								
	AB										
	AC										
	AD				-						
	AE		-								
	AF										
	AG										
·	АН										
	AI	9									
				FOREIGN PATENT	DOCUMENTS			L			
		DOCUMENT NUMBER	DATE		INTRY	CLASS		SUBCLASS	5	TRANSLATION YES NO	
	AJ				-						
		отн	ER DOCUMENT(S	6) (Including Author	or, Title, Date, Pert	inent Page	s, Etc.)			·	
nvo.	AK	PATENT ABSTRACTS OF JAPAN, vol. 2000, no. 08, 6 October 2000 (2000-10-06) & JP 2000 138520 A (NEC CORP; NTT MOBIL COMMUNICATION NETWORK INC), 16 May 2000 (2000-05-16).									
nVo	AL	KITAHARA M. et al., "A BASE STATION ADAPTIVE ANTENNA FOR DOWNLINK TRANSMISSION IN A DS-CDMA SYSTEM", VTC 2000-SPRING. 2000 IEEE 51st. VEHICULAR TECHNOLOGY CONFERENCE PROCEEDINGS. Tokyo, Japan, May 15-18, 2000, IEEE VEHICULAR TECHNOLOGY CONFERENCE, New York, NY: IEEE, US, Vol. 2 of 3. CONF. 51, Page(s) 710-715.									
~ <sup>∨o</sup>	АМ	TSOULOS G. V. et al., "ADAPTIVE ANTENNAS FOR THIRD GENERATION DS-CDMA CELLULAR SYSTEMS", VEHICULAR TECHNOLOGY CONFERENCE, 1995 IEEE 45th, Chicago, IL, USA 25-28 July 1995, New York, NY, USA, IEEE, US, Page(s) 45-49.									
nVo	AN	GODARA L.C. et al., "APPLICATION OF ANTENNA ARRAYS TO MOBILE COMMUNICATIONS, PART II: BEAM-FORMING AND DIRECTION-OF-ARRIVAL CONSIDERATIONS", PROCEEDINGS OF THE IEEE, IEEE. New York, US, Vol. 85, Aug. 1997, NR. 8, Page(s) 1195-1245.									
EXAMINER	N	GUYEN	VØ		DATE CONSIDER		17	14_	2004	4	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.